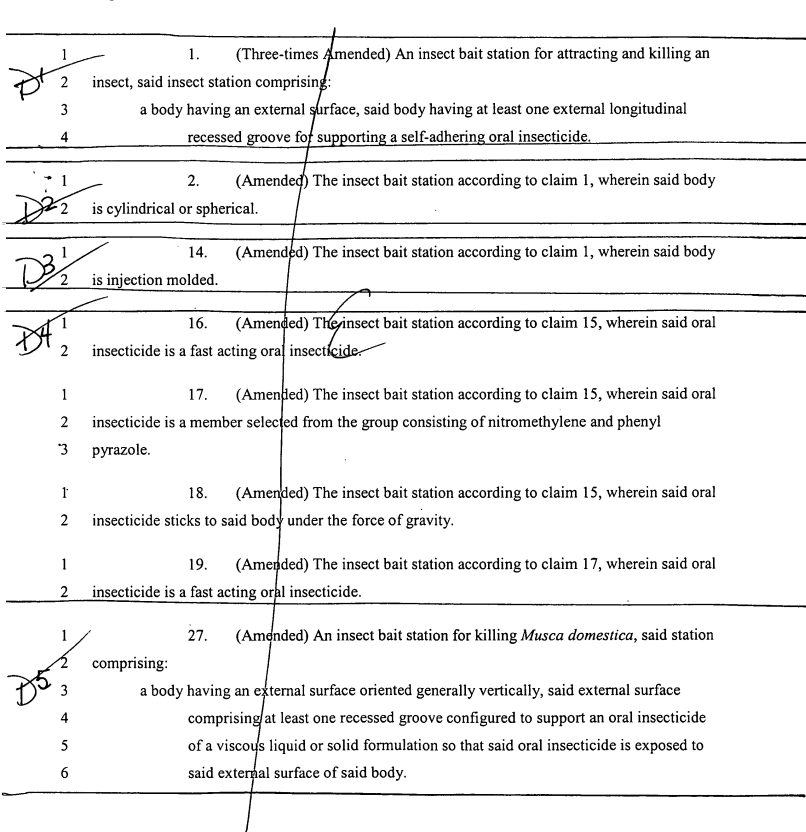
Joseph B. Prullage

Application No.: 09/441,035

Page 2



Joseph B. Prullage Application No.: 09/441,035 Page 3

	1	31. (Twice Amended) An insect bait station comprising:
	2	a body including a continuous external surface having at least one external longitudinal
\	3	recessed groove for supporting an oral insecticide, said at least one external
De	4	longitudinal groove exposing said oral insecticide to said external surface of said
	5	body and providing one or more edges for insects to land on or near said oral
	6	insecticide.
D	1 2 3 4	33. (Twice Amended) A method for killing an insect, said method comprising: providing a station body having at least one external longitudinal recessed groove on an external surface to provide one or more edges for said insect to land; and applying a self-adhering oral insecticide on said external longitudinal recessed groove to
	5	expose said oral insecticide to said external surface and place said oral insecticide
	6	at or near said one or more edges.
	1 ·2	35. (Amended) An insect bait station for killing <i>Musca domestica</i> , said station comprising:
	3/	a cylindrical body having an external surface oriented generally vertically, said external
18	4	surface comprising at least one recessed groove configured to support an oral
	5	insecticide of a viscous liquid or solid formulation so that said oral insecticide is
	6	exposed to said external surface of said body, wherein said oral insecticide is a
	7	member selected from the group consisting of a nitromethylene and a phenyl
	8	pyrazole, and wherein said external surface of said body provides one or more
	9	edges for insects to land on or near said oral insecticide.